

7 37	7724	Granab March	DD	Time atoms
L Number	Hits		DB	Time stamp
1	0	1	USPAT;	2003/08/19 16:06
	1	adj crystal) or (super adj twist adj nematic	US-PGPUB;	
		adj liquid adj crystal) or STN) and ((TFT or	EPO; JPO;	
		switch\$4) with polycrystalline)and intesity	DERWENT;	
			IBM_TDB	
2	231	-	USPAT;	2003/08/19 16:08
		adj crystal) or (super adj twist adj nematic	US-PGPUB;	
		adj liquid adj crystal) or STN) and (TFT or	EPO; JPO;	
		switch\$4) and (light adj intensity)	DERWENT;	
			IBM_TDB	
-	1093	349/61	USPAT;	2003/08/18 09:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	239	349/114	USPAT;	2003/08/18 09:38
1			US-PGPUB;	
			EPO; JPO;	
-			DERWENT;	
			IBM_TDB	
ł -	1616	E	USPAT;	2003/08/18 17:05
		adj crystal) or (super adj twist adj nematic	US-PGPUB;	
1		adj liquid adj crystal) or STN) and (TFT or	EPO; JPO;	
1		switch\$4)	DERWENT;	
			IBM_TDB	
-	1	F	USPAT;	2003/08/19 16:07
1		adj crystal) or (super adj twist adj nematic	US-PGPUB;	
		adj liquid adj crystal) or STN) and (TFT or	EPO; JPO;	
		switch\$4) and (gray adj level) and RAM and	DERWENT;	
		(light adj intensity)	IBM_TDB	
-	15	1	USPAT;	2003/08/18 10:44
		adj crystal) or (super adj twist adj nematic	US-PGPUB;	
		adj liquid adj crystal) or STN) and (TFT or	EPO; JPO;	
		switch\$4) and (gray adj level) and RAM	DERWENT;	
			IBM_TDB	
-	72	pixel and electroluminescent and ((liquid	USPAT;	2003/08/18 10:56
		adj crystal) or (super adj twist adj nematic	US-PGPUB;	
		adj liquid adj crystal) or STN) and (TFT or	EPO; JPO;	
		switch\$4) and (gray adj level)	DERWENT;	
			IBM_TDB	
-	1347	349/113	USPAT;	2003/08/18 10:57
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	11	349/113 and 349/69	USPAT;	2003/08/18 10:57
	İ		US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	0000/00/10 == ==
-	124		USPAT;	2003/08/18 11:00
		twist adj nematic adj liquid adj crystal) or	US-PGPUB;	
		STN) and (TFT or switch\$4)	EPO; JPO;	
			DERWENT;	
		240/60	IBM_TDB	2002/00/20 20 55
-	59	349/69 and electroluminescent	USPAT;	2003/08/19 10:02
			US-PGPUB;	
•			EPO; JPO;	
			DERWENT;	
		240/60 and /-1	IBM_TDB	2002/00/10 15 50
-	90	349/69 and (electroluminescent or EL)	USPAT;	2003/08/18 16:09
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		240/60 and (alaster-leminates are 57) at 3	IBM_TDB	2002/00/10 15 00
-	23	349/69 and (electroluminescent or EL) and	USPAT;	2003/08/18 16:09
		TFT	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	1	<u> </u>	IBM_TDB	L

			_	
-	183	349/69	USPAT;	2003/08/18 17:01
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM TDB	ļ .
_	57	349/69 and 349/61	USPAT;	2003/08/18 17:03
			US-PGPUB;	, ,
			EPO; JPO;	
ł			DERWENT;]
1			IBM TDB	†
_	5	349/69 and 349/114	USPAT;	2003/08/18 17:03
		313, 63 4.14 313, 221	US-PGPUB;	1 2000, 00, 20 2, 100
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	123	pixel and electroluminescent and ((liquid	USPAT;	2003/08/19 16:05
-	123	adj crystal) or (super adj twist adj nematic	US-PGPUB;	2003/06/19 18:05
		adj crystal) or (super adj twist adj nematic adj liquid adj crystal) or STN) and ((TFT or	1	
			EPO; JPO;	
		switch\$4) with polycrystalline)	DERWENT;	
	_		IBM_TDB	0000 (00 (00 00 00 00
-	5	L =====	USPAT;	2003/08/18 17:35
		adj crystal) or (super adj twist adj nematic	US-PGPUB;	
		adj liquid adj crystal) or STN) and ((TFT or	EPO; JPO;	
		switch\$4) with polycrystalline with	DERWENT;	
		low-temperature)	IBM_TDB	
-	87294	(Mutsumi or kimura).in.	USPAT;	2003/08/18 18:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	59	,	USPAT;	2003/08/18 18:18
		crystal) and (electroluminescent or EL) and	US-PGPUB;	
		TFT	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	84	349/69 and intensity	USPAT;	2003/08/19 10:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	349/69 and intensity and (electroluminescent	USPAT;	2003/08/19 10:14
		or EL)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
[IBM TDB	
-	32	349/69 and intensity and (electroluminescent	USPAT;	2003/08/19 10:15
		or EL) and (liquid adj crystal)	US-PGPUB;	1,11,11
1	1		EPO; JPO;	1
			DERWENT;	
			IBM TDB	
	i	1	,	,